

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	8285	((370/516) or (370/517) or (370/518) or (370/503) or (375/354) or (375/371) or (375/372) or (327/144) or (327/153)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:17
L3	1	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and (PI or "pointer interpreter") and (TSI or "time slot interchanger")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:19
L4	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and (PI or "pointer interpreter") and (TSI or "time slot interchanger") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:19
L5	7	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and (PI or "pointer interpreter")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:20
L6	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and ("pointer generator" or "pointer interpreter") and (TSI or "time slot interchanger") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:20
L7	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:20
L8	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:20

L9	0	L2 and (SONET or "synchronous optical network") and "overhead" and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:21
L10	0	L2 and (SONET or "synchronous optical network") and "overhead" and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:21
L11	0	L2 and (SONET or "synchronous optical network") and "overhead" and "insertion circuit" and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:21
L12	0	L2 and (SONET or "synchronous optical network") and "overhead" and "insertion circuit" and ("pointer processor" or "pointer processing circuitry") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:21
L13	0	L2 and (SONET or "synchronous optical network") and "overhead" and "insertion circuit" and ("pointer processor" or "pointer processing circuitry") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:22
L14	0	L2 and (SONET or "synchronous optical network") and (skip or overwrite) and "overhead" and ("pointer generator" or "pointer interpreter") and "clock" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:22
L15	0	L2 and (SONET or "synchronous optical network") and (skipping or overwriting) and "overhead" and ("pointer generator" or "pointer interpreter") and "clock" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:22

L16	0	L2 and (SONET or "synchronous optical network") and (skip or overwrite) and "overhead" and ("pointer generator" or "pointer interpreter") and "clock" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:22
L17	1	L2 and (SONET or "synchronous optical network") and "overhead" and ("pointer generator" or "pointer interpreter") and "clock" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:23
L18	7	L2 and (SONET or "synchronous optical network") and "overhead" and "pointer" and "clock" and "buffer" and (regenerate or re-generate) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:24
L19	1	L2 and (SONET or "synchronous optical network") and "transport overhead" and "pointer" and "clock" and "buffer" and (regenerate or re-generate) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 10:52
L20	0	L2 and (SONET or "synchronous optical network") and "overhead" and "pointer" and "clock" and "buffer" and (regenerate NEAR overhead) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:20
L21	0	L2 and (SONET or "synchronous optical network") and "overhead" and "pointer" and "clock" and "buffer" and (regenerate NEAR3 overhead) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:20
L22	0	L2 and (SONET or "synchronous optical network") and "overhead" and "pointer" and "clock" and "buffer" and (re-generate NEAR3 overhead) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:20
L23	0	L2 and (SONET or "synchronous optical network") and "overhead" and "pointer" and "clock" and "buffer" and (re-generate NEAR overhead) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:21
L24	0	L2 and (SONET or "synchronous optical network") and "transport overhead" and "pointer" and "clock domain transfer" and "buffer" and (regenerate or re-generate) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:21

L25	9	L2 and (SONET or "synchronous optical network") and "overhead" and "clock" and "buffer" and (regenerate or re-generate) and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:36
L26	7	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and (PI or "pointer interpreter")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:23
L27	1	L2 and (SONET or "synchronous optical network") and "overhead" and ("pointer generator" or "pointer interpreter") and "clock" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:23
L28	1	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and (PI or "pointer interpreter") and (TSI or "time slot interchanger")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:48
L29	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and (PI or "pointer interpreter") and (TSI or "time slot interchanger") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:48
L30	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and ("pointer generator" or "pointer interpreter") and (TSI or "time slot interchanger") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:49
L31	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:49
L32	0	L2 and (SONET or "synchronous optical network") and (TOH or "transport overhead") and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:49

L33	0	L2 and (SONET or "synchronous optical network") and "overhead" and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:50
L34	0	L2 and (SONET or "synchronous optical network") and "overhead" and "insertion circuit" and ("pointer generator" or "pointer interpreter") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:50
L35	0	L2 and (SONET or "synchronous optical network") and "overhead" and "insertion circuit" and ("pointer processor" or "pointer processing circuitry") and "clock domain transfer circuit" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:51
L36	0	L2 and (SONET or "synchronous optical network") and (skipping or overwriting) and "overhead" and ("pointer generator" or "pointer interpreter") and "clock" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:51
L37	0	L2 and (SONET or "synchronous optical network") and (skip or overwrite) and "overhead" and ("pointer generator" or "pointer interpreter") and "clock" and ("FIFO buffer" or "first in first out buffer") and @ad<"20010606"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 11:51